TRA	TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) drH.27(c)) Docket No. EMI.1003									
In Re Ar	n Re Application Of: CORCORAN, et al. AU6 1 3 2004									
Applic	ation No.	Filing Date Customer No. Group Art Unit Confirma								
10/6	10/668,910 September 23, 2003 Jones, Judson 26,812 2834 2532									
Title: MOTOR ASSEMBLY ALLOWING OUTPUT IN MULTIPLE DEGREES OF FREEDOM										
	Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450									
			37 CFR 1.97(b)							
1.	1. The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.									
2. 🛛										
	☐ the	statement specified i	n 37 CFR 1.97(e);							
			OR							
	⊠ the	fee set forth in 37 CF	FR 1.17(p).							

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(q)) EMI.1003										
In Re Application	In Re Application: CORCORAN, et al.									
Application No.	Filing Date	Example	MARKORY	Customer No.	Group Art Unit	Confirmation No.				
10/668,910	September 23, 2003	Jones, Judso	n	26,812	2834	2532				
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Payment of Fee										
(Only complete if Applicant elects to pay the fee set forth in 37 CFR 1.17(p))										
 A check in the amount of \$180.00 is attached. The Director is hereby authorized to charge and credit Deposit Account as described below. Charge the amount of Credit any overpayment. 										
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Certifica	ate of Transmission b	y Facsimile*	Ce	rtificate of Mail	ling by First Clas	s Mail				
account is being	I certify that this document and authorization to charge deposit account is being facsimile transmitted to the United States Patent and Trademark Office (Fax. No.				I certify that this document and fee is being deposited on the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.					
(Date)			2	MARARA	ley					
	Signature		P	Signature of Per	rson Malling Correspo	ondence				
Typed or I	Printed Name of Person Sig	ning Certificate			of Person Mailing Co	ertificate				
*This certific deposit acco	*This certificate may only be used if paying by deposit account.									
	Dated: Ug, 11, 2004									
cc:										

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INTOL I	4,080,724	3-28-78	Gillette		29	598		
	4,161,726	7-17-79	Burson	, et al.	340	365R		
	4,352,646	10-5-82	Laing,	et al.	417	420		
	4,477,043		Repper	ger	244	223		
	4,533,827	8-6-85	Fincher		250	214 PR		
	4,560,983	12-24-85	Willian	18	340	825		
	4,590,339		Scott-J:	ackson, et al.	200	6 A		
	4,607,197		Conrad	l	318	115		
	4,632,341	12-30-86	Repper	ger, et al.	244	230		
	4,642,595	2-10-87	Ruump	ool	336	135		
	4,375,631		Goldberg		338	128		
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	"Automated Adaptive Proc. of Amer. Contro Air Force Res. Lab., V	Control of Displa I Conference 1998 Vright Patterson A	y Charact B; Vol. 1 AFB, OH,	teristics Within Future Air USA; pages 450-452 Mont	Force Crew S	Stations" Haas	s, et al.	
EXAMINER				DATE CONSIDERED				
*EXAMINER: Initi	al if reference considered, wheth	ner or not citation is	in conform	nance with MPEP 609; Draw I	ine through cit	ation if not in co	onformance a	and not
considered. Inclu	ide copy of this form with next co	ommunication to ap	plicant.					

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	4,739,241	4-19-88	Vachtsevanos, et al.	318	800		
	4,745,367	5-17-88	Dustmann, et al.	328	235		
	4,763,034	8/88	Gamble	310	181		
	4,842,607	6-27-89	Repperger, et al.	623	24		
	4,855,704	8-8-89	Betz	336	132		
	4,980,558	3-13-90	Lordo et al.	318	648		
	4,945,367	7-31-90	Blackshear	396	427		
	5,044,956	9-3-91	Behensky, et al.	434	45		
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·	OTHER DOCUM	MENTS (Includ	ding Author, Title, Date, Pertin	ent Pages, Etc	.)	<u> </u>	
	Biodynamic and Spas Sept. 1995; AD-A313 Armstrong Laborator	ticity Reduction 739, AL/CR-TR ry, Air Force Ma	in Joystick Control via Force Refl -1995-0152 tterial Command, Wright Patterso	ection" Repperge	er es 1-23		
	"Why the Pentagon is Wall Street Journal; C	o Often Slow to F October 12, 1999,	Pursue Promising New Weapons", Pages 1-9	Ricks			
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	5,111,288	5-5-92	Blackshear	348	143		
	5,196,745	3-23-93	Trumper	310	12		
	5,319,577	6-7-94	Lee	702	153		
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	5,491,462	2-13-96	Cecchi et al.	338	128		
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"Urban Warfare: Where Innovation Hasn't Helped", Ricks - Wall Street Journal; 10-12-99, Pages 1-3

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INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

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APPLICANT(S) CORCORAN, et al	
FILING DATE 9-23-03	GROUP 2834

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"Effects of Different Control Mechanism Upon Use of a Training Device," Schlechter. AD-KY, July 1989; Pages 1-18	A212 979, US	S Army, Fo	ort Knox,
"Sims Aims High", Electronic Design, Penton Media, Hasbrouck Heights, NJ, Aug. 23, 199	9; Page 32 B		
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*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	ASS SUBCLASS FILING DATE IF APPROPRIA			
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•	5,831,554	11-30-98	Hedayat et al.	341 20				
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	1998; Vol. 1, Air Fore	ce Res. Lab, Wri	in Human Interface Systems" Re ght Patterson AFB, OH, Pages 453	-455. Month unk	inown.	ontroi Con	are renee	
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Docket Number (Optional)	Application Number
EMI.1003	10/688,910
Applicant(s) CORCORAN et al.	
Filing Date	Group Art Unit
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*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
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•		6,153,951	11-28-2000	Morita et al.	310	12				
		6,259,174	7-10-2001	Ono	310	13				
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